

FIG. 2

PRIOR ART

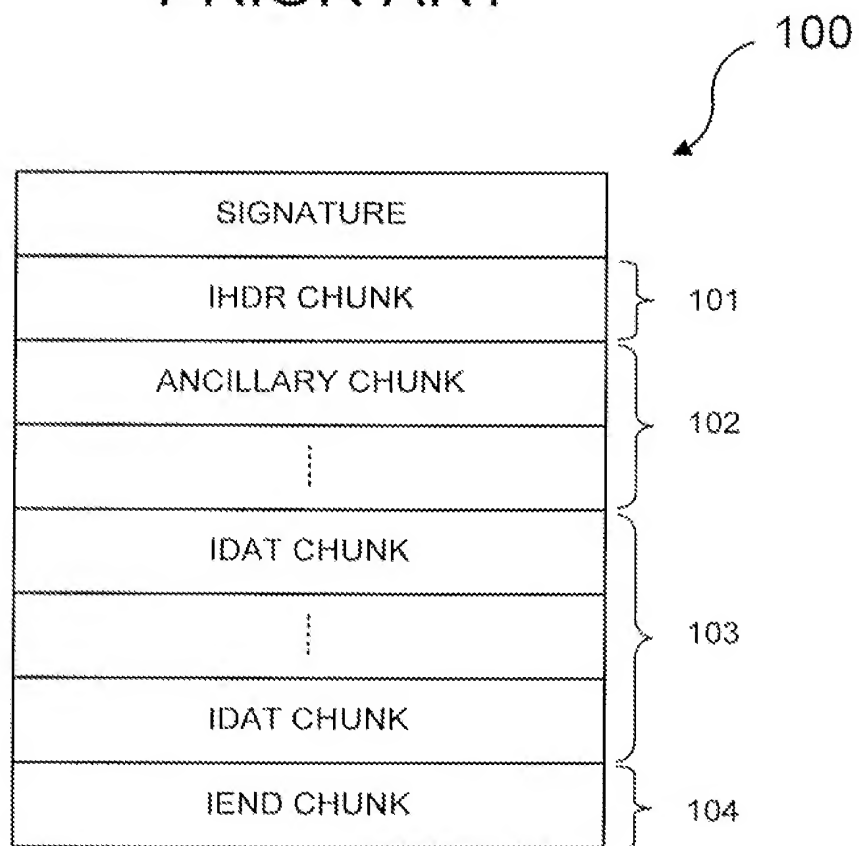


FIG. 3 PRIOR ART

KIND OF INDISPENSABLE CHUNK			
NAME	PLURAL ARRANGEMENT	MEANING	CONDITION OF ORDER
<u>IHDR</u>	NO	IMAGE HEADER	BEGINNING OF DATA
<u>PLTE</u>	NO	PALETTE	BEFORE THAN IDAT
<u>IDAT</u>	YES	IMAGE HEADER	PLURAL IDAT IS APPEARED IN SUCCESSION
<u>IEND</u>	NO	END OF IMAGE	END OF DATA
KIND OF ANCILLARY CHUNK (PERMITTED)			
NAME	PLURAL ARRANGEMENT	MEANING	CONDITION OF ORDER
<u>TEXT</u>	YES	TEXT	NOTHING
<u>bKGD</u>	NO	BACKGROUND COLOR	BEFORE THAN IDAT AND AFTER PLTE
<u>cHRM</u>	NO	COLOR TEMPERATURE	BEFORE THAN PLTE AND IDAT
<u>gAMA</u>	NO	GAMMA VALUE	BEFORE THAN PLTE AND IDAT
<u>HIST</u>	NO	COLOR VALUE HISTOGRAM	BEFORE THAN IDAT AND AFTER PLTE
<u>pHYs</u>	NO	ASPECT RATIO	BEFORE THAN IDAT
<u>sBIT</u>	NO	COLOR DEPTH EXTENTION	BEFORE THAN PLTE AND IDAT
<u>tIME</u>	NO	LAST UPDATE DATE	NOTHING
<u>tRNS</u>	NO	TRANSPARENT COLOR	BEFORE THAN IDAT AND AFTER PLTE
<u>zTXt</u>	YES	COMPRESSED TEXT	NOTHING

105 {  
102 {

FIG. 4

PRIOR ART

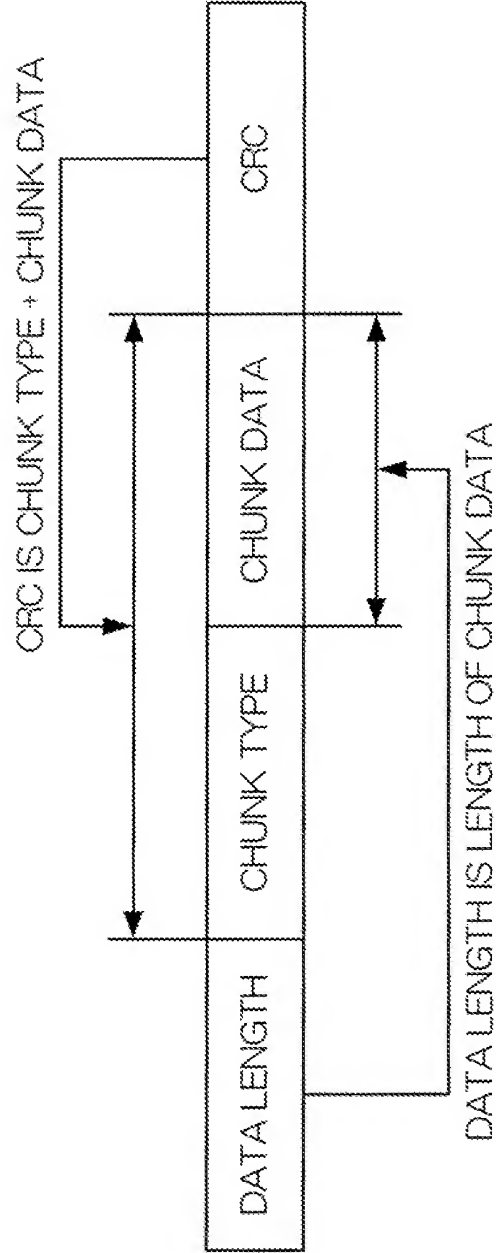


FIG. 5A

PRIOR ART

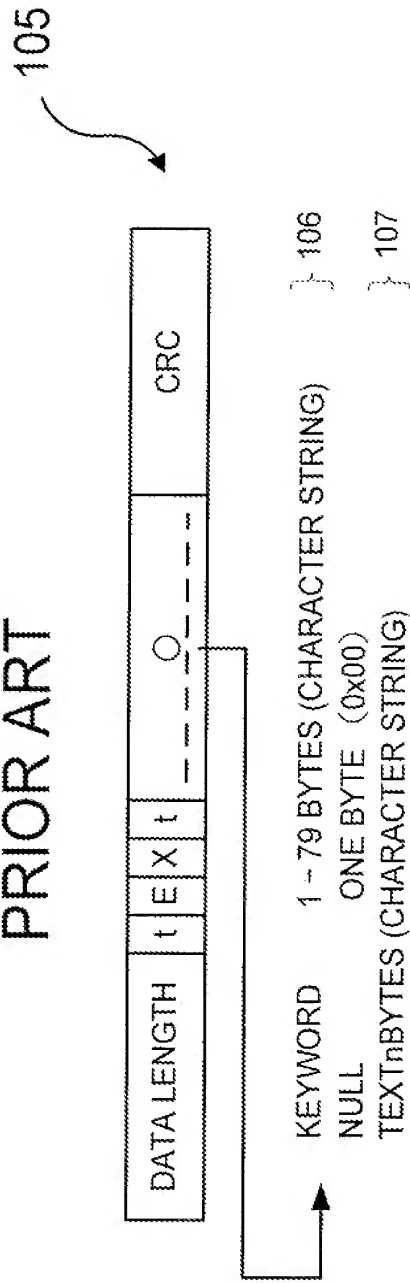


FIG. 5B

PRIOR ART

FIG. 5B

# PRIOR ART

Address	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+a	+b	+c	+d	+e	+f
000390	00	00	00	00	00	0e	74	45	58	74	4d	6f	64	65	6c	00
	DATA LENGTH															
	t	E	X	t	M	O	d	e	I	NULL						
0003a0	41	43	33	30	31	32	43	41	23	79	4f	45	106			
	A	C	3	0	1	2	C	A	CRC							

107

107

FIG. 26

PRIOR ART

